

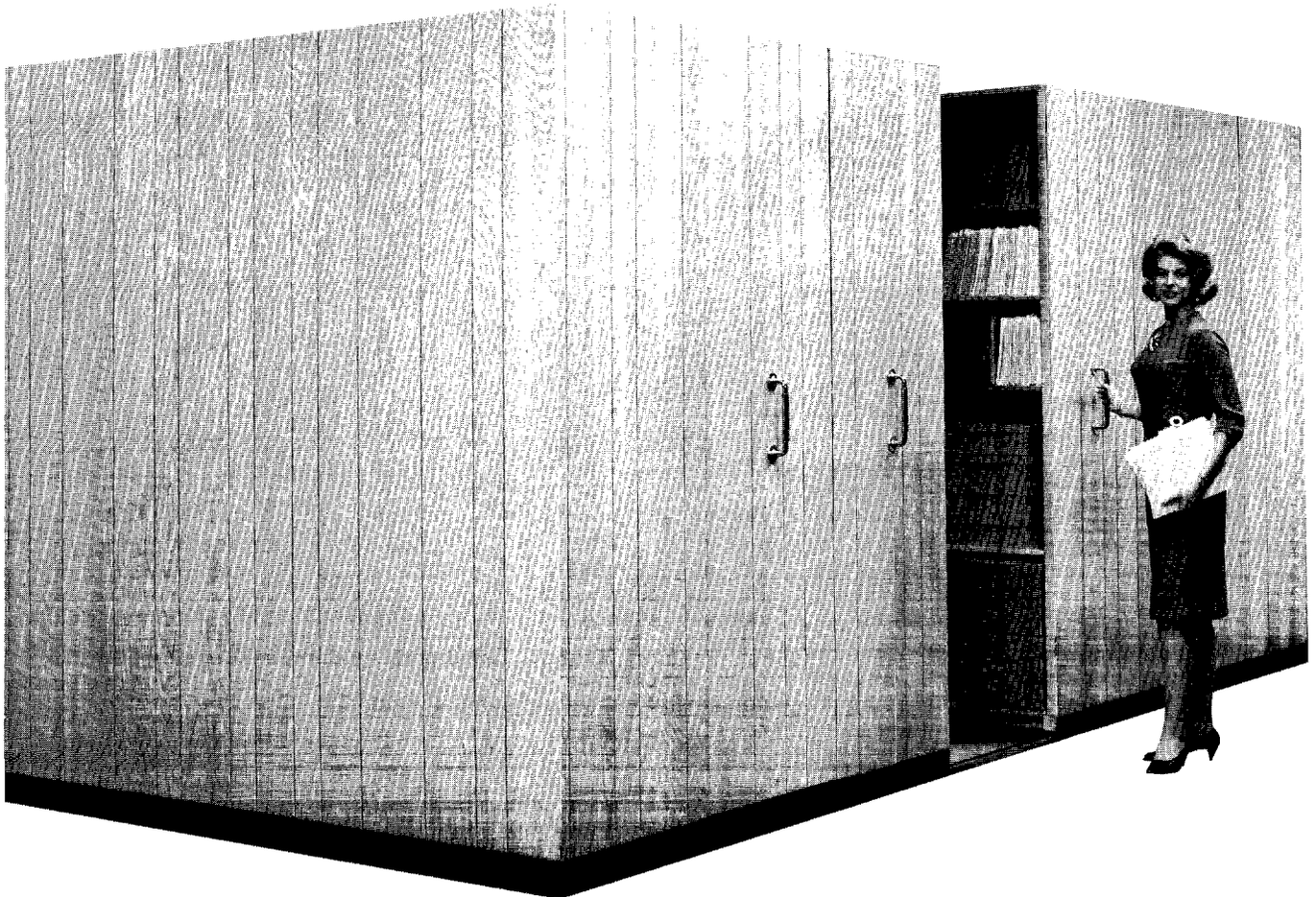
FULLSPACE

Lundia[®]
 PREFABRICATED
 ADJUSTABLE
 WOOD SHELVING

LUNDIA, MYERS INDUSTRIES, INC.
 April 1968

 10 SHELVING
 storage

NEW SPACE SAVING STORAGE SYSTEM



EXTRA Shelf Storage and/or Floor Space



FULLSPACE

Saves Space

FULLSPACE can save up to half the amount of any area of costly floor space set aside for storage shelving. Floor space saved can be converted into offices or work areas . . . or, with FULLSPACE installed, be used to double the amount of storage shelving.



FULLSPACE

Costs Less

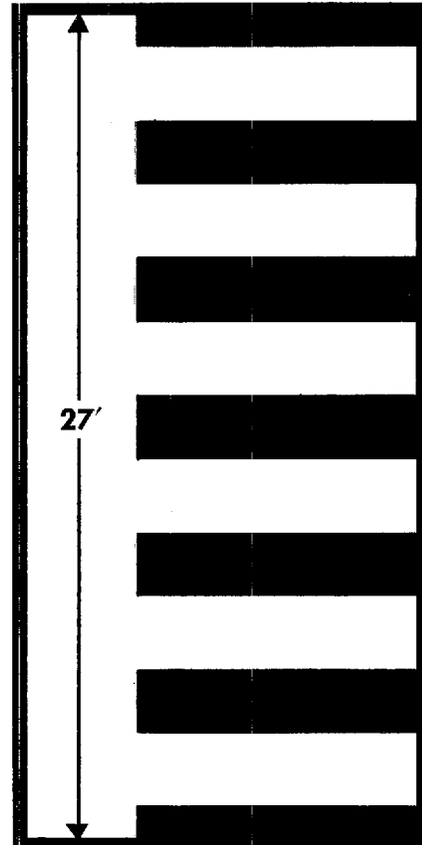
Economical FULLSPACE is a patented arrangement of carriage-mounted prefabricated wood storage shelving. Because of its simple construction, space-saving features and fully adjustable shelves, FULLSPACE costs less to buy . . . less to install . . . less to maintain.



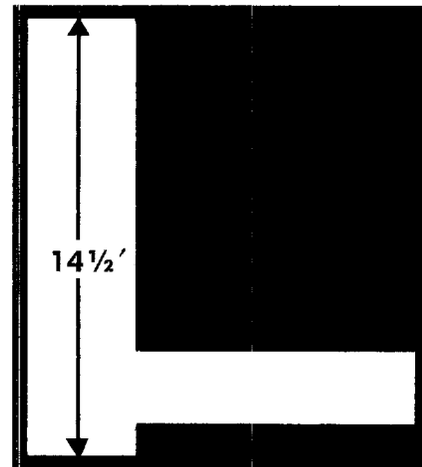
FULLSPACE

Easy to Operate

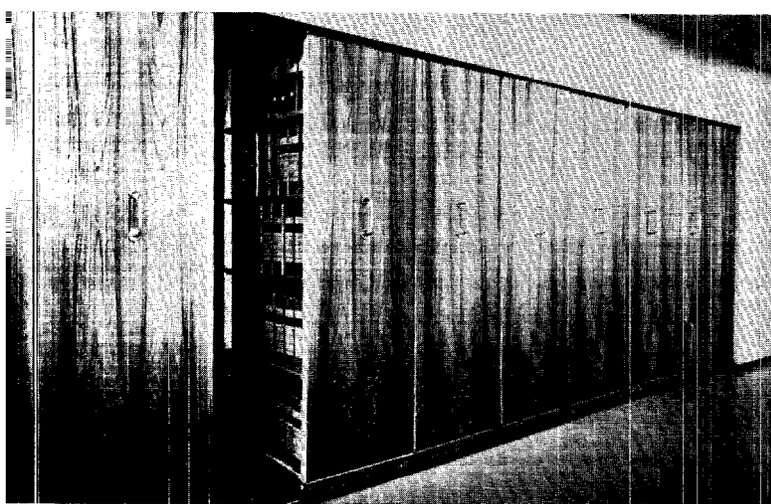
Mounted on carriages fitted with rail-riding roller bearings, fully loaded FULLSPACE units are easily moved, forward or backward, by hand. No motors. No chains. No gears. FULLSPACE carriage rails mount on the floor.



Typical floor plan showing open storage shelving occupying large area. Note amount of space required for aisles between bays of open shelving.



Here's a FULLSPACE installation using the same amount of shelving as illustrated above. Note how little floor space is used. One aisle does the job of six!



Attractive and practical FULLSPACE installations in offices such as this save space and money spent for costly floor areas. Easy to install and simple to operate, FULLSPACE increases storage facilities without increasing costs.

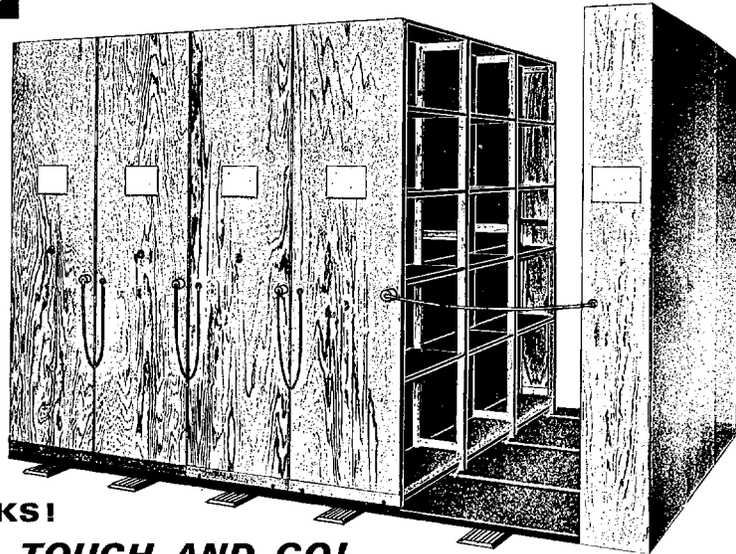


POWER ↔ GLIDE

MOTORIZED MOVABLE SHELVING

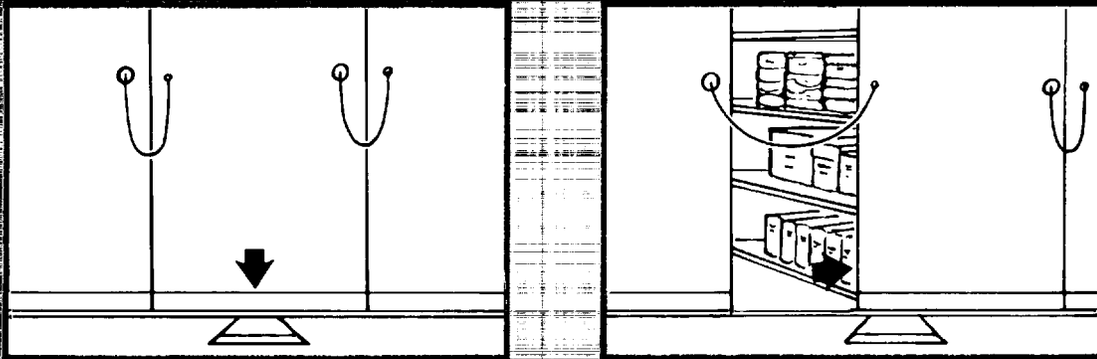
ONE STEP AND YOU ARE IN!

Press lightly with your foot and Fullspace opens itself for you automatically... with shelf loads up to 23 tons!



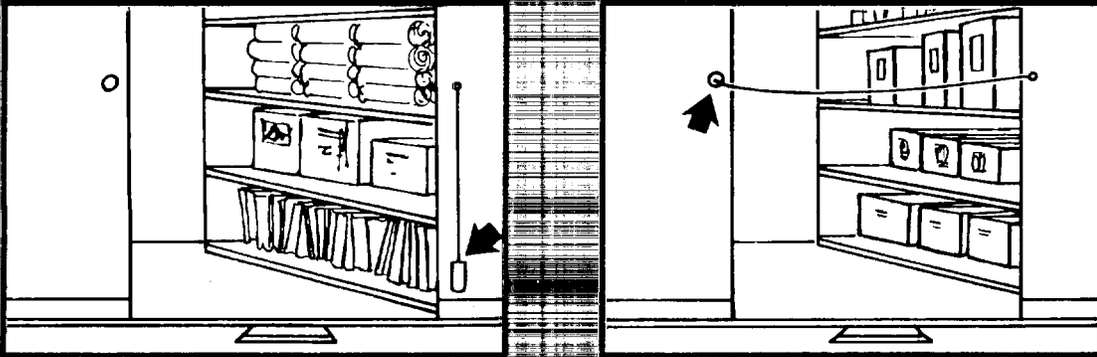
THIS IS HOW IT WORKS!

TOUCH AND GO!



1. Step on pedal in front of the aisle you wish to enter.

2. In less than 10 seconds the aisle will be available as the carriage glides smoothly to one side or the other without disturbing shelf contents.

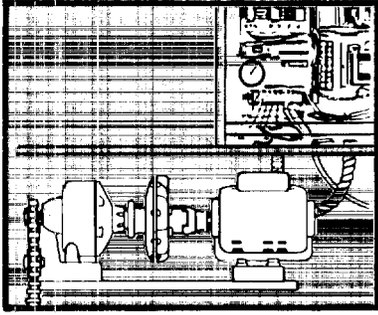


3. When the aisle is open remove the safety cord—walk in! You have positively disconnected the motor to prevent its operating as long as you are in the aisle.

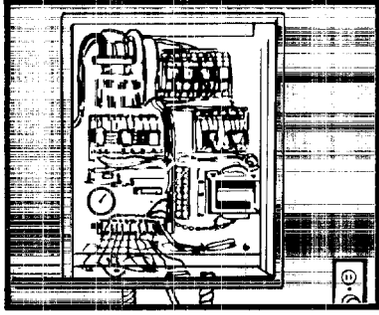
4. When you are ready—walk out! Replace the safety device easily and simply with the aid of the magnetic couplings. Fullspace is now ready to move again.

FULLSPACE AUTORIZED SYSTEM COMPONENTS

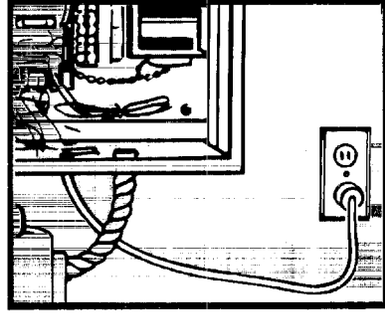
Approved For Release 2000/09/14 : CIA-RDP86-00244R000100160012-6



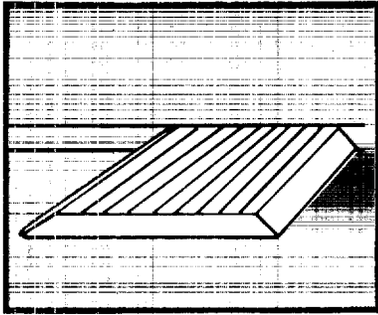
MOTOR DRIVE UNIT is located in one of the stationary end units—the tension device for anchoring the continuous chain in the other end unit. An electric motor drives the movable units via a sliding connection and a tooth gear engaged to the endless chain located alongside one of the carrying rolls.



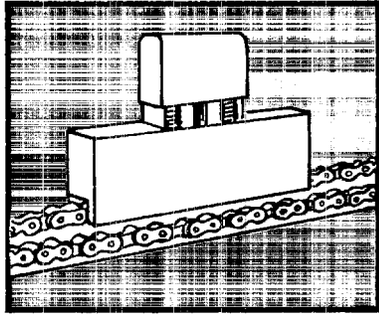
CONTROL PANEL accurately directs movement of the shelves. When a foot pedal is pressed, the control panel programs the other shelves to move right or left automatically, depending on the location of the aisle being opened. No control device, other than the foot pedal, is required to determine proper direction of shelf movement.



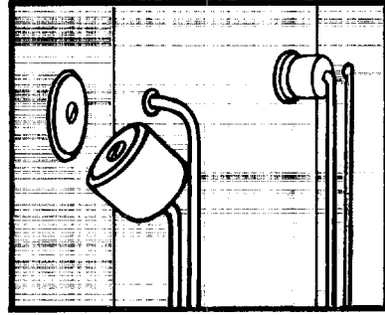
THE ELECTRICAL CONNECTION is very simple. You can plug the contact into a standard 110V. electric wall outlet. Economical to operate—as the motor only runs when shelves are moving.



CONTROL PEDAL. The Fullspace carriage starts moving when the foot pedal is pressed, and movement stops automatically when the aisle is opened. And only that aisle directly in front of the operator opens when the pedal is pressed.



HOOKING DEVICE. When the foot control pedal is pressed, the carriage in front of the pedal is hooked to the drive chain. This automatically moves this carriage, plus all other adjacent carriages in the line of movement. When the carriages move the programmed amount and direction, they stop, the chain reverses itself slightly, releasing the hooking device.



SAFETY CORD. Between every closed unit and across the open aisle hangs a cord—the safety device—which has a magnet on one connection. When the safety device is attached to all units, they complete the low voltage electrical circuit that powers Fullspace. When any one safety device is detached, the circuit is broken and Fullspace cannot be moved until the circuit is closed again by attaching the magnet end to its proper connection.



For further information, call or write your nearest Lundia Representative.

LUNDIA MYERS INDUSTRIES, INC.
 224 W. Cerro Gordo St. 217/423-3451
 Decatur, Ill. 62525

D. N. OWENS COMPANY
 913 - 12th STREET, N. W.
 WASHINGTON, D. C. 20005
 Phone: DI. 7-6967

Insurance Company

FULLSPACE can be installed anywhere. Most insurance companies, savings and loan institutions and banks find FULLSPACE to be the best answer to their growing need for more open storage shelving without increasing costs for additional storage areas.

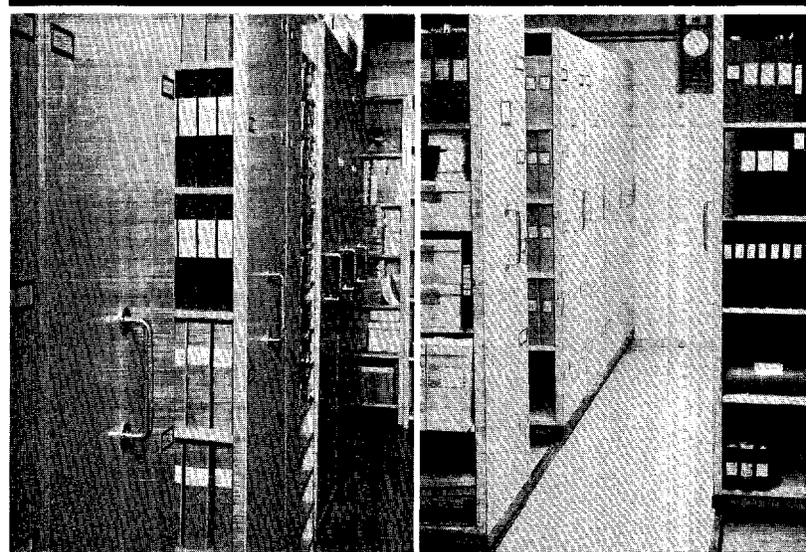
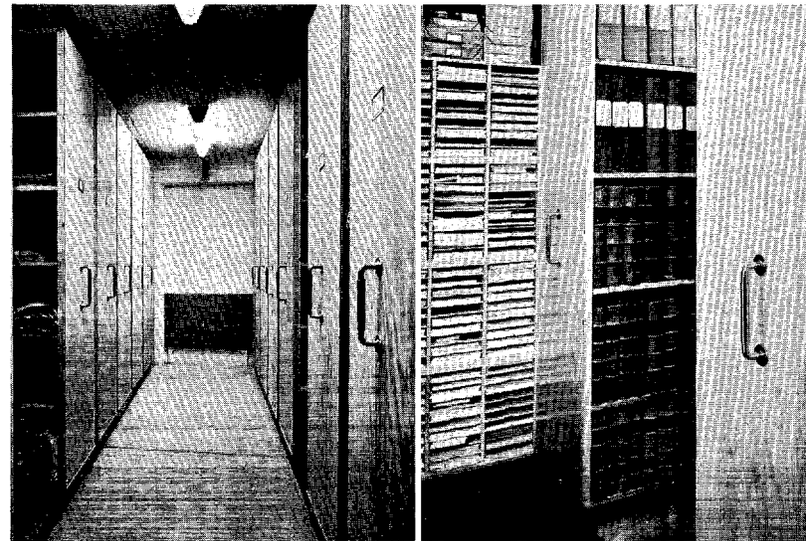
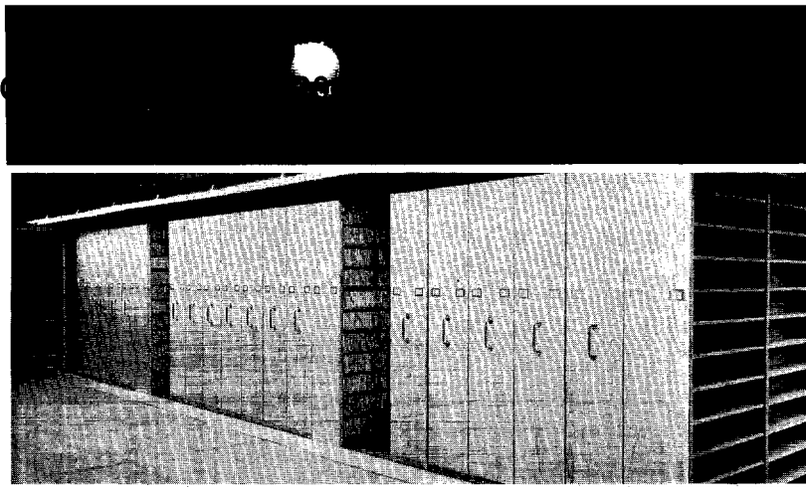
Business Office

Every business office, regardless of size, usually requires some storage shelving. FULLSPACE is the perfect answer to the need for a reduction in the amount of floor space used or reserved for storage shelving. Space saved, by using FULLSPACE, is then available for additional offices or work areas. In new planning or construction, FULLSPACE reduces the amount of storage space required.

Hospitals and Institutions

Hospitals, schools, businesses, institutions and agencies concerned with inactive storage facilities find FULLSPACE to be the answer when additional storage shelving is needed, but the space available is limited. The replacement of existing shelving with FULLSPACE often doubles the amount of useable storage shelving without requiring new construction or expansion of floor areas.

Every FULLSPACE installation is engineered to meet particular requirements. Simple in design but rugged in construction, FULLSPACE is a fully prefabricated and movable system of open storage shelving that has been tested and proved in use. FULLSPACE can be installed anywhere . . . in office or factories . . . where space for storage shelving is limited or where expansion of storage facilities is required without the acquisition of additional floor space.



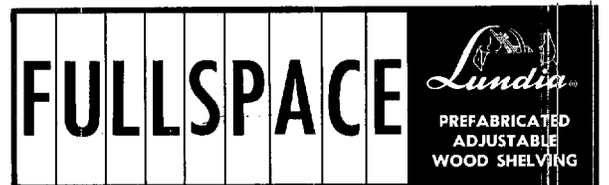
One
Aisle
Does
the
Job
of
SIX!

 **Lundia FULLSPACE**

FULLSPACE was developed to meet the specific need of all businesses and institutions requiring a practical, economical, adjustable and serviceable arrangement of open storage shelving that would occupy a minimum amount of floor space.

For our customers, and those considering the use of FULLSPACE or LUNDIA prefabricated wood shelving, we offer complete planning and layout service without charge or obligation. Our factory and field representatives are always available to discuss your shelving requirements. Just call or write.

FULLSPACE is the most recent development of LUNDIA, MYERS INDUSTRIES, INC., manufacturers of LUNDIA prefabricated wood storage shelving. Incorporating all of the outstanding features found in LUNDIA storage shelving, FULLSPACE offers the user easy-to-adjust shelves, economy of erection and the minimum of maintenance. Users of LUNDIA prefabricated wood shelving include most of the major chain stores in the United States, department stores, drug stores, schools, libraries, hospitals, government offices and businesses in thousands of communities.



 **Lundia FULLSPACE** is manufactured by:

LUNDIA, MYERS INDUSTRIES, INC.

D.N. OWENS CO.
913 12th St., N.W.
WASHINGTON, D.C. 20005
AC 202/347-6967